

Update

- draft-ietf-spring-problem-statement-01
- draft-filsfils-spring-segment-routing-04
- draft-filsfils-spring-segment-routing-mpls-02
- draft-filsfils-spring-segment-routing-ldp-interop-01
- draft-filsfils-spring-segment-routing-use-cases-00

draft-ietf-spring-problem-statement-01

- WG Item
- Describes use cases (without solution) originally defined in draft-filsfils-spring-segment-routing-use-cases

draft-filsfils-spring-segment-routing-04

- Substantially modified
- Simplified SR description
 - Abstract Model section moved to SR-IPv6 draft
 - IGP/MPLS section moved to SR-MPLS draft
- Defines SR terminology and how SR is mapped onto
 - Existing MPLS dataplane
 - IPv6 dataplane with new EH (new routing header type)

draft-filsfils-spring-segment-routing-mpls-02

- Instantiation of SR over existing MPLS dataplane
- Added section with examples of combinations of SR with
 - LDP-LSPs
 - RSVP-LSPs

draft-filsfils-spring-segment-routing-ldp-interop-01

- No changes since last meeting
- Describes SR interaction with LDP
- Heterogeneous deployments and migrations to SR

draft-filsfils-spring-segment-routing-use-cases-00

- Illustrates how problem statement use cases are addressed by Segment Routing
- Will be updated and renamed
 - “SR Illustration”, “SR Applicability” , ... ?

Questions?

Thanks!